

ABSTRACT OF THE DISCLOSURE

First, second semiconductor lasers and a photodetector are integrated in a laser package of an integrated laser unit. A composite PBS is so structured  
5 that generally 100% of s-polarized light derived from the first semiconductor laser is reflected while generally 100% of s-polarized light derived from the second semiconductor laser is transmitted. Then, return beams of s-polarized light of the first, second semiconductor lasers separated  
10 by the composite PBS 18 are converged on the same photodetector by the first, second polarization hologram devices. By doing so, the first, second polarization hologram devices are adjusted independently of each other, so that the offset adjustment of servo error signals for  
15 the first, second semiconductor lasers can be easily achieved in assembly process. Thus, the optical pickup becomes easy to assemble and adjust.